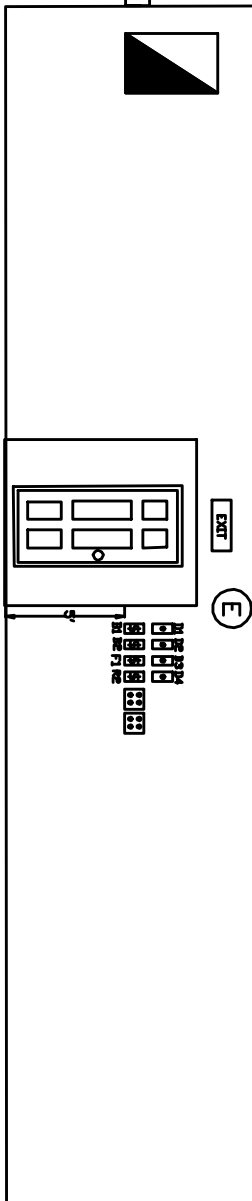


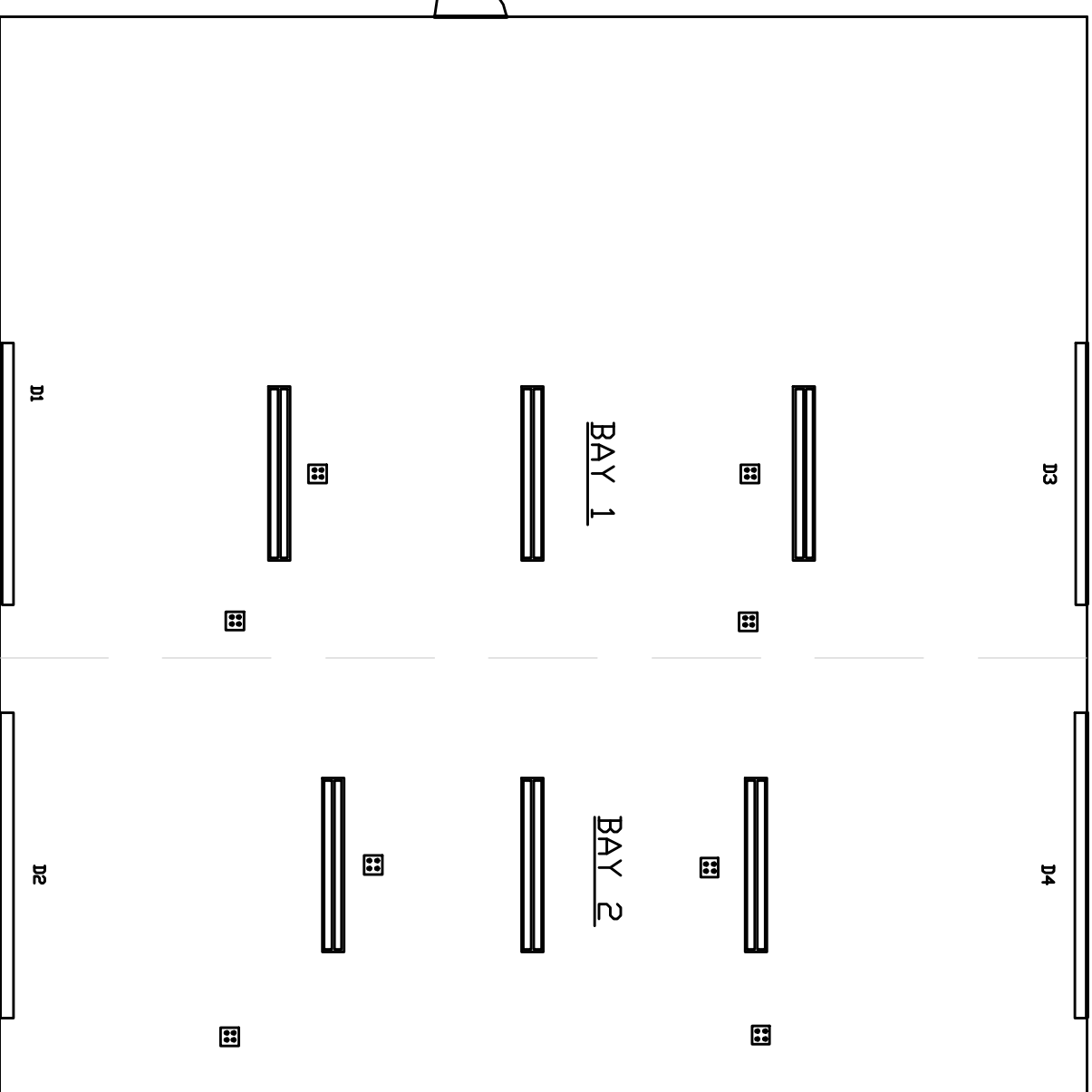
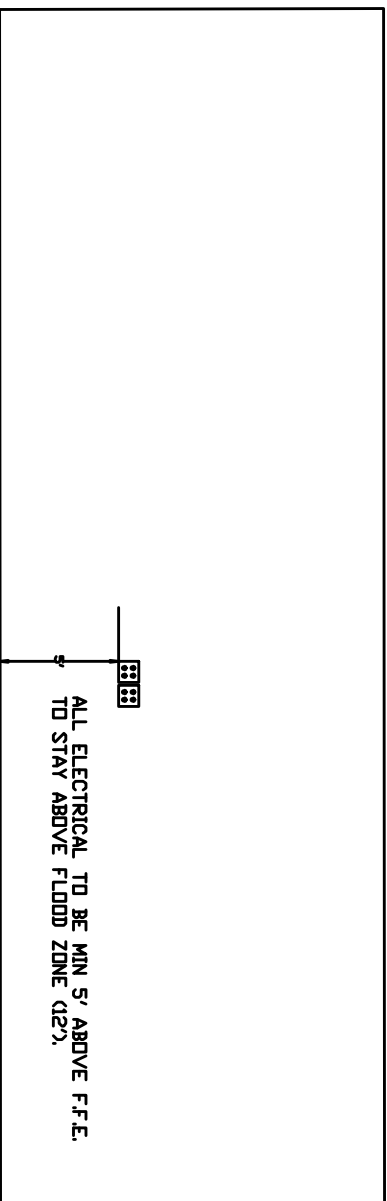
ALL ELECTRICAL TO BE MIN 5' ABOVE F.F.E. TO STAY ABOVE FLOOD ZONE.
 TWO SWITCHES CONTROL THE OUTSIDE LIGHTS, THE OTHER TWO CONTROL A
 BAY (3LIGHTS)
 B=BAY D=DOOR F=FRONT R=REAR



LEFT INTERIOR (SOUTH) ELEVATION

NEW METER BOX

LEGEND	
4 GANG OUTLET	
LIGHT SWITCH	
OVERHEAD DOOR SWITCH	
8' DOUBLE FLORESCENT	
SERVICE PANEL	
EMERGENCY LIGHT	



FRONT -- CEILING MOUNTED ELECTRICAL

NOTES:
 1. CEILING LIGHT TO BE LITHONIA TDM 2 32 MVOLT 1/4 GEB 101S- 8' TANDEM 2-32W T8 LAMPS LP VAPORTITE OR EQUAL

2. EMERGENCY LIGHT TO BE EMERGI-LITE JSM 18-2 DR EQUAL MOUNTED BY EXIT SIGN.

3. EXIT LIGHT TO BE SURE LIGHT SLX70 RWH DR EQUAL

4. EXTERIOR LIGHTS TO BE LITHONIA MODEL TVR 1 150S DR EQUAL

5. ALL OVERHEAD DOORS GET ELECTRIC OPENERS.

6. 100 AMP SERVICE PULLED UNDERGROUND FROM EXISTING BUILDING

REVISIONS

NO:	DATE:	BY:	DESCRIPTION:

HERNANDO COUNTY, FLORIDA
Department of Public Works
 ENGINEERING DIVISION
 1525 E. Jefferson Street
 Brooksville, FL 34601-2807
 Ph. (352) 754-4062 Fax (352) 754-4423

INVALID UNLESS SIGNED,
 DATED, & SEALED

CHRISTOPHER S. WERT, P.E.
 FL. REG. P.E. No. 48216

HBVFD

ELECTRICAL SKETCH-REVISED

1/8" = 1'

GEO. Num: 09-C
 Drawn: BC
 Project Engr: C.WERT
 Drawing File: 3
 Sheet Num: of